## Lattice Multiplication (G)

## Use lattice multiplication to find each product.


$340 \times 56=$

$310 \times 37=$ $\qquad$

$737 \times 40=$ $\qquad$

$341 \times 97=$ $\qquad$

$502 \times 64=$ $\qquad$

$174 \times 39=$ $\qquad$

$661 \times 51=$ $\qquad$

$108 \times 49=$ $\qquad$ $607 \times 44=$ $\qquad$

## Lattice Multiplication (G) Answers

Use lattice multiplication to find each product.

$340 \times 56=19,040$

$310 \times 37=11,470$

$737 \times 40=29,480$

$341 \times 97=33,077$

$502 \times 64=32,128$

$174 \times 39=6,786$

$661 \times 51=33,711$

$108 \times 49=5,292$

$194 \times 99=19,206$

$878 \times 64=56,192$

$834 \times 40=33,360$

$607 \times 44=26,708$

